Confidential for Office Director and Deputy use only Upcoming 180 Day Milestone Report

Date Milestone Staff Resource Status

Applicable to all Strategies

Non-responsive record

Cooperative Federalism – Increase Transparency & Public Participation

Non-responsive record

04/15/2018 07:29 PM

Non-responsive record

Core Mission – Improve Air Quality

Non-responsive record

Non-responsive record

04/15/2018 07:29 PM

Page 3

Non-responsive record

Core Mission – Provide for Clean & Safe Water

Non-responsive record

Date Milestone Staff Resource Status

Non-responsive record

04/15/2018 07:29 PM Page 5

Date

Non-responsive record

04/15/2018 07:29 PM Page 6

Date

Non-responsive record

Date Milestone Staff Resource Status

Non-responsive record

Core Mission - Revitalize Land and Prevent Contamination

Non-responsive record

Rule of Law & Process - Improve Efficiency & Effectiveness

Non-responsive record

Rule of Law & Process - Prioritize Robust Science

Per- and Polyfluoroalkyl Substances (PFAS) - Meghan Cassidy (ORA)

HOT

04/15/2018 07:29 PM

| Date | Milestone | Staff Resource | Status |
|------------|---|---|---------------------------|
| 04/15/2018 | Coordination with CT DEEP and CT DPH on upcoming private and public well PFAS sampling in Greenwich CT. Sampling occurred in late-February 2018. Results to be provided to CT thereafter. (OSRR, OEME and OEP) | Meghan Cassidy, Jane Downing, Ernest Waterman | In Progress restricted |
| 05/22/2018 | May 22-23, 2018: EPA will host a PFAS Leadership Summit in Washington D.C. States were invited by way of letters from Administrator Pruitt to Governors. Federal agencies are also invited. | Meghan Cassidy | Planned restricted |
| 09/30/2018 | In response to a request from NH DES to ORD, Region 1 is coordinating work between NHDES and ORD on a project aimed at identifying the possible presence of next generation PFAS compounds in the environment. The goal is to determine if these compounds are present in the environment as a result of ongoing air emissions from two operating manufacturing facilities. These next generation compounds are generally shorter-chain compounds that were developed to replace PFOA. Coordination includes bi-weekly update/planning calls. | Meghan Cassidy | In Progress restricted |

04/15/2018 07:29 PM Page 9